## MKSSS's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, PUNE

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)

## ELECTRONICS AND TELECOMMUNICATION DEPARTMENT LINKS TO MOODLE and GOOGLE SITES

Sr. No.	Pedagogical Methods	Activities
1.	Method: Use of Learning Management System- MOODLE  Faculty Name: Dr. Sharada Ohatkar  Sem/Class: 5 <sup>th</sup> TY (ETC)  Course/Course code: Digital Communication/ EC 3101	LMS website: <a href="https://dc20snoccew.gnomio.com/">https://dc20snoccew.gnomio.com/</a> Welcome to world of Digital Communication  Basebard  Passbard  Pa
2.	Method: Use of Learning Management System- MOODLE  Faculty Name: Mr. Ganesh Padalkar  Sem/Class: 4 <sup>th</sup> SY  Course/Course code: Network Theory/ EC 2102 and Analog Communication/ EC 2202	LMS website: <a href="https://er2021grpccoew.gnomio.com/">https://er2021grpccoew.gnomio.com/</a> et2021grpccoew.gnomio.com  MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune S.Y.Btech(E&TC)  Available courses  Analog Communication(EC2202)  Teacher: GRP_E&TC_CCEW 2020-2021

3. Method: Use of Google site link: <a href="https://sites.google.com/cumminscollege.in/dvp-oe4101finalyearbtech/home">https://sites.google.com/cumminscollege.in/dvp-oe4101finalyearbtech/home</a> **Learning Management** System-DVP-0E4101 (Final Year 8.T... Google sites **Digital Video Processing** Faculty Name: Dr. Ashwini Deshpande Course Instructor: Dr. Ashwini M. Deshpande, E&TC Department, Class/Sem.: Final MKSSS's Cummins College of Engineering for Women, Pune Year Course Objectives: BTech Sem-I 1. To extend numerous concepts from still 2-0 images to dynamic imagery 2-0 images.
2. To extend numerous concepts from still 2-0 images to dynamic imagery 2-0 images.
3. To introduce new concepts unique to apatiotemporal data such as timeline, motion to Course/Course code: Digital Video Processing/ OE4101C (Sem. I) Digital Image Processing (2-D signals: f(x, y)) Digital Signal Processing (1-D signals: x(t), x[n])